

L Number	Hits	Search Text	DB	Time stamp
1	454	agilent.asn. and analyzer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:05
2	22941111	((pd)<=19991130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:05
4	0	hewp.asn. and analyzer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:05
5	896	hewlett.asn. and analyzer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:05
6	184	hewlett.asn. and spectr\$3 adj analyzer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:05
8	1	((hewlett.asn. and spectr\$3 near3 analyzer\$1) and ((pd)<=19991130)) and (catv cable adj (tv "television"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:05
11	18	hewlett.asn. and spectr\$3 adj analyzer\$1 and node\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:06
12	68	hewlett.asn. and spectr\$3 adj analyzer\$1 and channel\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:06
15	0	((hewlett agilent).asn. and analyzer\$1) and ((pd)<=19981130) and (catv cable adj (tv "tele vision"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:06
18	13367	(network spectrum spectral) near2 analyzer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:06
19	358	((network spectrum spectral) near2 analyzer\$1) and ("S/N" "C/N" signal adj2 noise carrier adj2 noise) and threshold with level\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:06
21	0	((network spectrum spectral) near2 analyzer\$1) and ("S/N" "C/N" signal adj2 noise carrier adj2 noise) and threshold with level\$1 same (acceptable un\$1acceptable) and (channel\$1 and node\$1) and ((pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:06
22	2	5475732.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:06

24	762	(communication) near2 analyzer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:06
25	0	((communication) near2 analyzer\$1) and ("S/N" "C/N" signal adj2 noise carrier adj2 noise) and threshold with level\$1 same (acceptable un\$1acceptable) and (channel\$1 and node\$1) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:07
28	38	(wavetek wandell goltermann).asn. and (network spectrum spectral communication protocol) adj2 analyzer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:07
31	4	850388.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:07
32	0	6850388.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:07
41	18656039	(@ad @rlad)<=19991130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:07
42	21600462	(@pd)<=19981130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:07
43	20950	catv cable adj tv "tele vision"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:07
44	13366	(network spectrum spectral) near2 (analyzer analyzers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:07
45	10787	(network spectrum spectral protocol protocols) near2 (analyzer analyzers) and (channel channels frequency frequencies)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:07
46	6216	monitor\$4 same (network) same (performance performances)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:07
47	65	((network spectrum spectral protocol protocols) near2 (analyzer analyzers) and (channel channels frequency frequencies)) and (catv cable adj tv "tele vision") and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:07
48	0	((network spectrum spectral protocol protocols) near2 (analyzer analyzers) and (channel channels frequency frequencies)) and (catv cable adj tv "tele vision") and ((@pd)<=19981130) and (monitor\$4 same (network) same (performance performances))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:08

49	20206	(test\$3 monitor\$3) same (traffic\$1 noise\$1 ingress\$1) same (channel channels frequency frequencies)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:08
51	21	((network spectrum spectral protocol protocols) near2 (analyzer analyzers) and (channel channels frequency frequencies)) and (communication\$1 adj2 network\$1) and ((@pd)<=19981130) and (monitor\$4 same (network) same (performance performances))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:08
52	144	((network spectrum spectral protocol protocols) near2 (analyzer analyzers) and (channel channels frequency frequencies)) and (communication\$1 adj2 network\$1) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:08
54	5940	agilent.asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:08
55	232	agilent.asn. and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:08
56	1896	(network protocol spectrum spectral) same (sniffer analyzer analyzers) and (channel\$1 frequenc\$4) and node\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:08
57	15958	(network protocol spectrum spectral) same (sniffer analyzer analyzers) and (channel\$1 frequenc\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:08
58	2028	(network protocol spectrum spectral) same (sniff\$4 analyzer analyzers) and (channel\$1 frequenc\$4) and node\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:08
59	21838	(network) same (sniffer test\$4 monitor\$4 performanc\$3) and (channel\$1 frequenc\$4) and node\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:08
60	5330	((network) same (sniffer test\$4 monitor\$4 performanc\$3) and (channel\$1 frequenc\$4) and node\$2) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:08
61	2043	((network) same (sniffer test\$4 monitor\$4 performanc\$3) and (channel\$1 frequenc\$4) and node\$2) and ((@pd)<=19981130) and (communication\$1 adj2 network\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:09
62	342462	(trigger\$4 detect\$4 probe\$1 probi\$3 indicat\$4) same (event\$1 anomal\$4 alarm\$4 warning\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:09
63	135851	communication\$1 adj2 network\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:09

64	10936	(network spectrum spectral protocol protocols) near2 (sniff\$3 analyzer analyzers) and (channel channels frequency frequencies)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:09
65	268	((network spectrum spectral protocol protocols) near2 (sniff\$3 analyzer analyzers) and (channel channels frequency frequencies)) and ((trigger\$4 detect\$4 probe\$1 probi\$3 indicat\$4) same (event\$1 anomal\$4 alarm\$4 warning\$2)) and (communication\$1 adj2 network\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:09
66	161	((network spectrum spectral protocol protocols) near2 (sniff\$3 analyzer analyzers) and (channel channels frequency frequencies)) and ((trigger\$4 detect\$4 probe\$1 probi\$3 indicat\$4) same (event\$1 anomal\$4 alarm\$4 warning\$2)) and (communication\$1 adj2 network\$1) and ((@ad @rlad)<=19991130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:09
68	282203	(trigger\$4 detect\$4 probe\$1 probi\$3 indicat\$4) same (anomal\$4 alarm\$4 warning\$2 ab\$1normal\$4 ab adj normal\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:09
69	180	((network spectrum spectral protocol protocols) near2 (sniff\$3 analyzer analyzers) and (channel channels frequency frequencies)) and ((trigger\$4 detect\$4 probe\$1 probi\$3 indicat\$4) same (anomal\$4 alarm\$4 warning\$2 ab\$1normal\$4 ab adj normal\$4)) and (communication\$1 adj2 network\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
70	122	((network spectrum spectral protocol protocols) near2 (sniff\$3 analyzer analyzers) and (channel channels frequency frequencies)) and ((trigger\$4 detect\$4 probe\$1 probi\$3 indicat\$4) same (anomal\$4 alarm\$4 warning\$2 ab\$1normal\$4 ab adj normal\$4)) and (communication\$1 adj2 network\$1) and ((@ad @rlad)<=19991130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
3	11	((@pd)<=19991130) and (agilent.asn. and analyzer\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
7	149	(hewlett.asn. and spectr\$3 adj analyzer\$1) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
9	1	(hewlett.asn. and analyzer\$1) and (catv cable adj (tv "television"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
10	1	((hewlett.asn. and analyzer\$1) and (catv cable adj (tv "television"))) and ((@pd)<=19991130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
13	6	(hewlett.asn. and spectr\$3 adj analyzer\$1 and node\$1) and (hewlett.asn. and spectr\$3 adj analyzer\$1 and channel\$1) and ((@pd)<=19991130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10

14	63	((hewlett.asn. and spectr\$3 adj analyzer\$1 and node\$1) (hewlett.asn. and spectr\$3 adj analyzer\$1 and channel\$1)) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
16	7	("6590587" "6711134" "6732061" "6741947").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
17	4	(("6590587" "6711134" "6732061" "6741947").pn.) and percent adj advisory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
20	13	((network spectrum spectral) near2 analyzer\$1) and ("S/N" "C/N" signal adj2 noise carrier adj2 noise) and threshold with level\$1 and (channel\$1 and node\$1) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
23	1	((network spectrum spectral) near2 analyzer\$1) and ("S/N" "C/N" signal adj2 noise carrier adj2 noise) same (acceptable un\$acceptable) and threshold with level\$1 and (channel\$1 and node\$1) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
26	1	((communication) near2 analyzer\$1) and ("S/N" "C/N" signal adj2 noise carrier adj2 noise) same (acceptable un\$acceptable) and threshold with level\$1 and (channel\$1 and node\$1) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
27	1	((communication) near2 analyzer\$1) and ("S/N" "C/N" signal adj2 noise carrier adj2 noise) and threshold with level\$1 and (channel\$1 and node\$1) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
29	7	((wavetek wandell goltermann).asn. and (network spectrum spectral communication protocol) adj2 analyzer\$1) and (node nodes frequency frequencies channel channels) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
30	22	((wavetek wandell goltermann).asn. and (network spectrum spectral communication protocol) adj2 analyzer\$1) and (node nodes frequency frequencies channel channels) and ((@ad @rlad)<=19991130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
33	2	5850388.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
34	1	6529954.pn. and (channel\$1 frequency frequencies)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
35	1	jones.inv. and (wavetek wandell goltermann).asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
36	2	5585842.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10

37	40	CATV and (wavetek wandell goltermann).asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
38	37	CATV and (wavetek wandell goltermann).asn. and (frequency frequencies channel channels)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
39	8	CATV and (wavetek wandell goltermann).asn. and (frequency frequencies channel channels) and (node nodes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
40	12	chappell.inv. and (wandell goltermann wandel wavetek wwg).asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
50	3	(monitor\$4 same (network) same (performance performances)) and ((@pd)<=19981130) and (catv cable adj tv "tele vision") and ((test\$3 monitor\$3) same (traffic\$1 noise\$1 ingress\$1) same (channel channels frequency frequencies))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
53	69	(monitor\$4 same (network) same (performance performances)) and ((@pd)<=19981130) and ((test\$3 monitor\$3) same (traffic\$1 noise\$1 ingress\$1) same (channel channels frequency frequencies)) and (communication\$1 adj2 network\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
67	46	((network spectrum spectral protocol protocols) near2 (sniff\$3 analyzer analyzers) and (channel channels frequency frequencies)) and ((trigger\$4 detect\$4 probe\$1 probi\$3 indicat\$4) same (event\$1 anomal\$4 alarm\$4 warning\$2)) and (communication\$1 adj2 network\$1) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10
71	35	((network spectrum spectral protocol protocols) near2 (sniff\$3 analyzer analyzers) and (channel channels frequency frequencies)) and ((trigger\$4 detect\$4 probe\$1 probi\$3 indicat\$4) same (anomal\$4 alarm\$4 warning\$2 ab\$1normal\$4 ab adj normal\$4)) and (communication\$1 adj2 network\$1) and ((@pd)<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:10

L Number	Hits	Search Text	DB	Time stamp
1	67	725/107.ccls. and (@ad @rlad)<=19991130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:00
2	300	348/180.ccls. and (@ad @rlad)<=19991130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:00
3	161	348/192,193.ccls. and (@ad @rlad)<=19991130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:00
4	11605	(ingress network spectrum) adj (analyzer analyzers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:00
5	4827	(ingress network spectrum) adj (analyzer analyzers) and (ingress noise)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:00
6	345	((ingress network spectrum) adj (analyzer analyzers) and (ingress noise)) and (alarm alarms)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:00
7	144	((ingress network spectrum) adj (analyzer analyzers) and (ingress noise)) and (alarm alarms)) and @pd<=19981130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:00
9	3652	critical same (alarm alarms)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:01
10	35	(critical same (alarm alarms)) and ((ingress network spectrum) adj (analyzer analyzers))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:01
11	21600462	@pd<=19981130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:01
13	154	advisory same (alarm alarms)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:01
14	7	(advisory same (alarm alarms)) and ((ingress network spectrum) adj (analyzer analyzers))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:01
16	134797	(channel channels frequency frequencies) and (node nodes)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:01

17	1050	((channel channels frequency frequencies) and (node nodes)) and ((ingress network spectrum) adj (analyzer analyzers))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:01
19	10767	(channel channels frequency frequencies) and (node nodes) same (group groups)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:01
20	12	((channel channels frequency frequencies) and (node nodes) same (group groups)) and ((ingress network spectrum) adj (analyzer analyzers)) and @pd<=19981130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:01
21	0	((channel channels frequency frequencies) and (node nodes) same (group groups)) and ((ingress network spectrum) adj (analyzer analyzers)) and @pd<=19981130) and alarm\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:01
22	0	((channel channels frequency frequencies) and (node nodes) same (group groups)) and ((ingress network spectrum) adj (analyzer analyzers)) and @pd<=19981130) and crititcal same alarm\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:01
23	0	((channel channels frequency frequencies) and (node nodes) same (group groups)) and ((ingress network spectrum) adj (analyzer analyzers)) and @pd<=19981130) and warning\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:01
25	11900	(ingress network spectrum) adj2 (analyzer analyzers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:01
26	15587	(threshold thresholds) same (alarm alarms)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:01
29	0	5475732.pn. and (network networks) same statistic\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:02
8	21	(((((ingress network spectrum) adj (analyzer analyzers) and (ingress noise)) and (alarm alarms)) and @pd<=19981130) and (catv cable same network\$1 communication\$1 adj2 network\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:02
12	16	((critical same (alarm alarms)) and ((ingress network spectrum) adj (analyzer analyzers))) and @pd<=19981130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:02
15	1	((advisory same (alarm alarms)) and ((ingress network spectrum) adj (analyzer analyzers))) and @pd<=19981130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:02
18	3	((channel channels frequency frequencies) and (node nodes)) and ((ingress network spectrum) adj (analyzer analyzers))) and (critical same (alarm alarms)) and @pd<=19981130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:02

24	6	((channel channels frequency frequencies) and (node nodes) same (group groups)) and ((ingress network spectrum) adj (analyzer analyzers)) and @pd<=19981130) and threshold\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:02
27	7	((ingress network spectrum) adj2 (analyzer analyzers)) and ((channel channels frequency frequencies) and (node nodes)) and ((threshold thresholds) same (alarm alarms)) and (((ingress network spectrum) adj (analyzer analyzers) and (ingress noise)) and (alarm alarms)) and @pd<=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:02
28	11	((ingress network spectrum) adj2 (analyzer analyzers)) and ((channel channels frequency frequencies) and (node nodes)) and ((threshold thresholds) same (alarm alarms)) and @pd<=19981130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:02
30	1	5475732.pn. and (network networks) and statistic\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 09:02

L Number	Hits	Search Text	DB	Time stamp
1	296653	(test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
2	17007	((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
3	4379769	(@ad @rlad)<=19991130 and (@pd>=19981130)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
4	21600462	@pd<=19981130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
5	74064	(test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
6	34681	((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
7	2393	((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
8	1053	((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and @pd<=19981130	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
9	161689	catv cable adj (TV television\$1) communication\$1 adj2 network\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47

10	21955	(threshold thresholds) same (anomal\$4 warning\$1 alarm\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
11	647	((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and ((@ad @rlad)<=19991130 and (@pd>=19981130))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
12	127	((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and ((@ad @rlad)<=19991130 and (@pd>=19981130)) and (catv cable adj (TV television\$1) communication\$1 adj2 network\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
13	0	((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and ((@ad @rlad)<=19991130 and (@pd>=19981130)) and (catv cable adj (TV television\$1) communication\$1 adj2 network\$1)) and ((threshold thresholds) same (anomal\$4 warning\$1 alarm\$1)) and (((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and @pd<=19981130 and (catv cable adj (TV television\$1) communication\$1 adj2 network\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47

14	46	((("4618985" "5812557" "5956674" "6219376" "2003/0055635").PN.) (("4618985" "5812557" "5956674" "6219376" "2003/0055635").PN.) (("6278485" "6337711" "6381604" "6425132" "6522987" "6546506").PN.) (("4618985" "5812557" "5956674" "6219376" "2003/0055635").PN.) (("6046742" "6215489" "6272537" "6370154" "6405248").PN.) ("4303808" "5073822" "5521974" "5712897" "6085235" "6195697" "6285960" "6337711").PN.)) ("4303808" "5073822" "5521974" "5712897" "6085235" "6195697" "6285960" "6337711").PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:47
15	63	((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and @pd<=19981130) and (catv cable adj (TV television\$1) communication\$1 adj2 network\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:48
16	3	((threshold thresholds) same (anomal\$4 warning\$1 alarm\$1)) and (((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and @pd<=19981130) and (catv cable adj (TV television\$1) communication\$1 adj2 network\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:48
17	2	5,073,822.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:48

18	14	(((((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (network adj2 (performance performances) noise ingress "c/n" "s/n")) and ((test tests testing poll polls polling monitor monitors monitoring tested polled monitored analyzes analyze analyzing analysis) same (channel channels frequency frequencies))) and ((network "head end" "head ends" networks signal spectrum spectral ingress) adj2 (analyzer analyzers)) and ((@ad @rlad)<=19991130 and (@pd>=19981130))) and (catv cable adj (TV television\$1) communication\$1 adj2 network\$1)) and ((threshold thresholds) same (anomal\$4 warning\$1 alarm\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:48
19	4	("4618985" "5812557" "5956674" "6219376" "2003/0055635").PN.	USPAT	2004/06/01 08:48
20	4	("4618985" "5812557" "5956674" "6219376" "2003/0055635").PN.	USPAT	2004/06/01 08:48
21	6	("6278485" "6337711" "6381604" "6425132" "6522987" "6546506").PN.	USPAT	2004/06/01 08:48
22	4	("4618985" "5812557" "5956674" "6219376" "2003/0055635").PN.	USPAT	2004/06/01 08:48
23	5	("6046742" "6215489" "6272537" "6370154" "6405248").PN.	USPAT	2004/06/01 08:48
24	8	("4303808" "5073822" "5521974" "5712897" "6085235" "6195697" "6285960" "6337711").PN.	USPAT	2004/06/01 08:48
25	15	("4648061" "4817080" "4887260" "4930159" "5021949" "5025491" "5038345" "5060228" "5097469" "5101402" "5136580" "5142528" "5142622" "5150464" "5347524").PN.	USPAT	2004/06/01 08:48
26	46	((("4618985" "5812557" "5956674" "6219376" "2003/0055635").PN.) ((("4618985" "5812557" "5956674" "6219376" "2003/0055635").PN.) ((("6278485" "6337711" "6381604" "6425132" "6522987" "6546506").PN.) ((("4618985" "5812557" "5956674" "6219376" "2003/0055635").PN.) ((("6046742" "6215489" "6272537" "6370154" "6405248").PN.) ((("4303808" "5073822" "5521974" "5712897" "6085235" "6195697" "6285960" "6337711").PN.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:48
27	8	("4303808" "5073822" "5521974" "5712897" "6085235" "6195697" "6285960" "6337711").PN.	USPAT	2004/06/01 08:48
28	2	5850388.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:48
29	1	6115393.pn. and threshold\$ same count\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 08:48

30	18	(US-5831679-\$ or US-5812557-\$ or US-5751766-\$ or US-5812529-\$ or US-5666168-\$ or US-5481548-\$ or US-5528748-\$ or US-5375070-\$ or US-6115393-\$ or US-6381604-\$ or US-6337711-\$ or US-6425132-\$ or US-6278485-\$ or US-6370154-\$ or US-6272537-\$ or US-4303808-\$ or US-6195697-\$ or US-5097469-\$).did.	USPAT	2004/06/01 08:48
31	16	((US-5831679-\$ or US-5812557-\$ or US-5751766-\$ or US-5812529-\$ or US-5666168-\$ or US-5481548-\$ or US-5528748-\$ or US-5375070-\$ or US-6115393-\$ or US-6381604-\$ or US-6337711-\$ or US-6425132-\$ or US-6278485-\$ or US-6370154-\$ or US-6272537-\$ or US-4303808-\$ or US-6195697-\$ or US-5097469-\$).did.) and frequency	USPAT	2004/06/01 08:48
32	2	5,850,388.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/01 08:48